RJFTVX, USBFTVX, RJ11FTVX



RJ45,USB, RJ11/12 explosion proof solutions for Zone 2



Amphenol Atex Field Bus range is designed for device group II category 3G. According to EN60079-15 it may be operated within zone 2 and class I, Division 2, as low power non sparking connectors.

RJFTVX • Rugged and sealed RJ45 connector

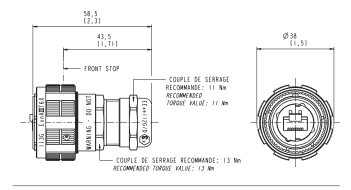


RJFTVX allows you to use an Ethernet Class D / Cat. 5e connection for 10 BaseT, 100 BaseTx or 1000 BaseT networks in ATEX zone 2 environments. With the patented RJStop system you can use a standard RJ45 cordset in a metallic plug which will protect it from shocks, dust and fluids. RJFTVX features the same main characteristics than RJFTV series (see page 14)

CHARACTERISTICS

Ex marking	II3G ExnAllT6 X
Operating temperature range	-40°C / +60°C
Voltage	60 Veff max
Power	20 W max
Outside cable diameter	6mm to 12mm
Sealing	IP68
Data transmission	10 BaseT, 100 BaseTX & 1000 BaseT networks. Cat. 5e per TIA/EIA 568B & Class D per ISO/IEC 11801

RJFTVX6 PLUG

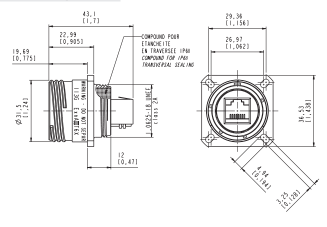


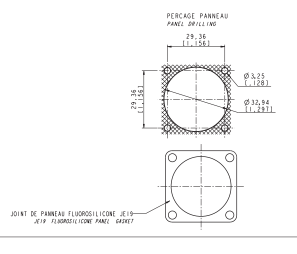
PART NUMBERS:

Nickel Plated plug: **RJFTVX6MN**Olive drab cadmium plug: **RJFTVX6MG**

IP68 metallic cap: RJFTVC6N IP68 metallic cap: RJFTVC6G

RJFTVX2 receptacle





PART NUMBERS:

RECEPTACLE

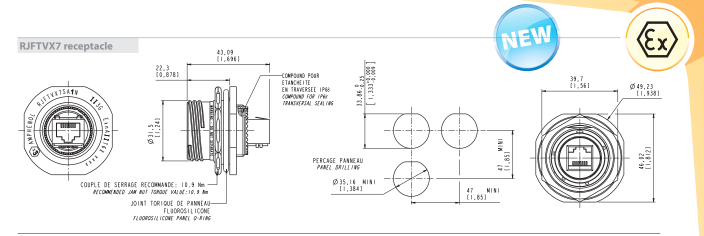
Nickel Plated • RJ45 back termination • coding A-: RJFTVX2SA1N

Olive drab cadmium • RJ45 back termination • coding A: RJFTVX2SA1G

RECEPTACLE CAP

Nickel: RJFTVC2N

Olive drab cadmium: RJFTVC2G

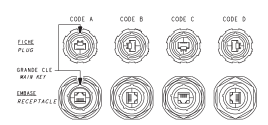


PART NUMBERS:

RECEPTACLE

Nickel Plated • RJ45 back termination • coding A-: **RJFTVX7SA1N**Olive drab cadmium • RJ45 back termination • coding A: **RJFTVX7SA1G**

RECEPTACLE CAP
IP68 metallic cap: **RJFTVC7N**A1G
IP68 metallic cap: **RJFTVC7G**



REMARK: As receptacles are compounded (IP68 transversally sealing), coding position has to be specified in the part number: "A" (standard), "B", "C" or "D".

Receptacles can be provided with RJ45 cordsets.

There are 4 standard lengths as described hereunder (with coding "A"):

Nickel plated / 0,3 meters RJ45 cordsets: RJFTVX2SA2**N**03100BTX Nickel plated / 0,5 meters RJ45 cordsets: RJFTVX2SA2**N**05100BTX Nickel plated / 1,0 meters RJ45 cordsets: RJFTVX2SA2**N**10100BTX Nickel plated / 1,5 meters RJ45 cordsets: RJFTVX2SA2**N**15100BTX

For Olive Drab Cadmium plating replace the "N" with a "G" in the P/N.

USBFTVX • Rugged and sealed USB connector

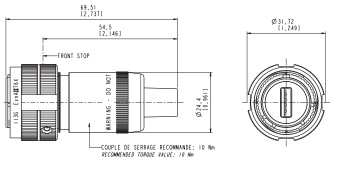


With USBFTVX, you can insert a standard USB 2.0 cordset into a metallic plug which will protect it from shocks, dust and fluids. This range is fitted to be used in Atex zone 2 environments. This metallic plug is connected into a receptacle, using a Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device for high vibrations. USBFTVX features the same main characteristics than USBFTV series (see page 25)

CHARACTERISTICS

Ex marking	II3G ExnAIIT6 X					
Operating temperature range	-40°C / +70°C					
Voltage	60 Veff max					
Power	20 W max					
Outside cable diameter	4mm to 6mm					
Sealing	IP68					
Data transmission	USB 2.0 up to 480 Mb/s					

USBFTVX6 PLUG



PART NUMBERS:

PLUG

Nickel: **USBFTVX6N**

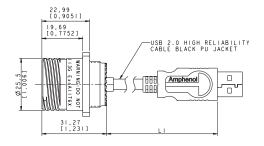
Olive drab cadmium: USBFTVX6G

PLUG CAP
Nickel: USBFTVC6N

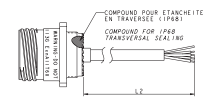
Olive drab cadmium: USBFTVC6G

USBTVX2 & USBTVX2 receptacles

Square Flange Receptacle Type USBFTV2



Cable end Type "A" (Standard USB "A" Plug)



Cable end Type "OPEN" (No connector)

Jam Nut Receptacle Type USBFTV7 31,42 11,2371 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 10,8781 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 22,3 11,2371 23,371 24,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22,2 11,2371 24,22

Cable end Type "OPEN" (No connector)

-JOINT TORIQUE DE PANNEAU FLUOROSILICONE FLUOROSILICONE PANEL O-RING

RECEPTACLE CAPS PART NUMBERS:

Nickel plated cap for USBFTVX2: **USBFTVC2N** Nickel plated cap for USBFTVX7: **USBFTVC7N** Olive drab cadmium cap for USBFTVX2: **USBFTVC2G** Olive drab cadmium cap for USBFTVX7: **USBFTVC7G**

Series USB F	ield TV		l	USBF TVX	25	Α	2	N	03	Α
Shell 2 2S:	Type Square flange receptacle	7S:	Jam nut receptacle							
Codin "A" (Si	g tandard) or "B"									
Back 7 2:	Ferminations Rugged USB cable									
Shells N:	Plating Nickel G:	Olive drab	o cadmium plating							
USB c 03:	able length 30 cm [11.81 inches]	05:	50 cm [19.68 inches]	10:	1 meter [39.3	7 inches]				
USB c A:	able end Standard USB-A plug	OPEN:	Open cable (no conn	ector)						

RJ11FTVX • Rugged and sealed RJ11/12 connector



RJ11FTVX allows you to use a standard phone RJ11 / RJ12 connection in Atex zone 2 environments. With the patented RJStop® system you can use a standard RJ11 / RJ12 cordset in a metallic plug which will protect it from shocks, dust and fluids.

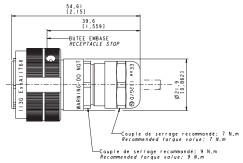
CHARACTERISTICS

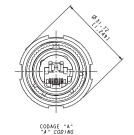
Ex marking	II3G ExnAIIT6 X
Operating temperature range	-40°C / +60°C
Voltage	60 Veff max
Power	20 W max
Outside cable diameter	4mm to 5.5mm
Sealing	IP68
Coupling mechanism	Tri Start thread with anti-decoupling device (MIL-DTL-38999 series III)
Mating cycles	500 min
Salt spray	48h with nickel plating / 500 h with oliv drab cadmium plating
Coding	4 mechanical user-defined coding / Polarization settings (insert rotation)
Fire retardant / Low Smoke	UL94 V0 and NF16 101 & 16 102
R11 cordset retention in the plug	100 N in the Axis





RJ11FTVX6 PLUG





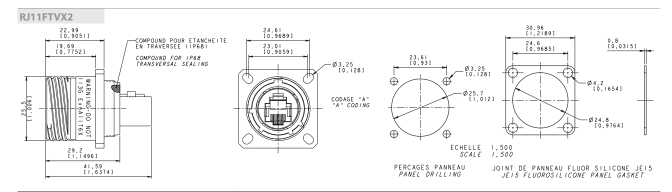
PART NUMBERS:

PLUG

Nickel plated: **RJF11TVX6MN**Olive drab cadmium: **RJ11FTVX6MG**

CAP

Nickel plated: **RJ11FTVC6N**Olive drab cadmium: **RJ11FTVC6G**



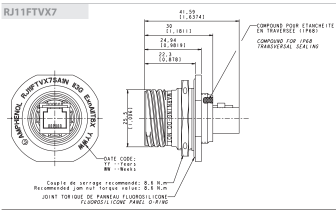
PART NUMBERS:

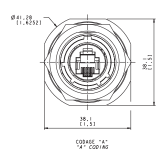
RECEPTACLE

Nickel Plated - Female RJ45 back termination – coding A-: RJ11FTVX2SA1N
Olive drab cadmium - Female RJ45 back termination – coding A: RJ11FTVX2SA1G

RECEPTACLE CAP

Nickel plated: **RJ11FTVC2N**Olive drab cadmium: **RJ11FTVC2G**





PART NUMBERS:

RECEPTACLE

Nickel Plated - Female RJ45 back termination - coding A-: RJ11FTVX7SA1N

Olive drab cadmium - Female RJ45 back termination - coding A: RJ11FTVX7SA1G

RECEPTACLE CAP

Nickel: RJ11FTVC7N

Olive drab cadmium: R11JFTVC7G

CONNECTION SIDE VIEWS CODE A CODE B CODE C CODE D GRANDE CLE MAIN KEY

REMARK:

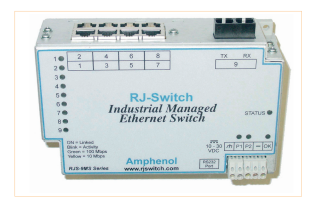
As receptacles are compounded (IP68 transversally sealing), coding position has to be specified in the part number: "A" (standard), "B", "C" or "D".

NEW



RJ SWITCH

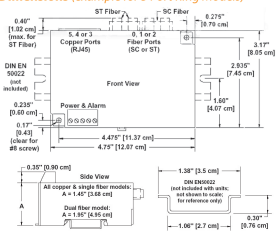
Industrial Gigabit Ethernet Switch IP30



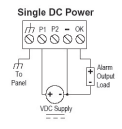
Applications

- Factory Automation
- Robotics
- Process Control
- Transportation Systems
- Data Acquisition & Transmission

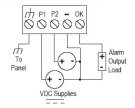
Dimensions (example for 5 Port Ring Models)



Power and alarm wiring



Redundant DC Power



Description



INDUSTRIAL RUGGED ETHERNET SWITCH

Amphenol offers a full range of Rugged Ethernet switches for industrial use. These switches are specifically designed for industrial applications where Real-Time is a key requirement. The wide range, from unmanaged Plug & Play switches to those managed with fiber optics ports, will fulfill all your needs. This family of switches, IP30 rated, is suitable for both Din-Rail or flat panel mounting. This is an easy way to make the Ethernet networks of your manufacturing site, automation or control units deterministic.

This wide range of Ethernet switches is available with following features:

- Unmanaged, Real-Time Ring and Managed models
- RJ45 ports and up to two fiber optics ports (mutlimode or singlemode)
- 5 or 9 port models
- Up to 3 Gigabit ports are offered

KEY FEATURES

- Redundant power inputs with surge/spike protection
- Ultra reliable 1,000,000 hours MTBF
- Hazardous location: operation in Zone 2
- Wide operating temperature range of -40°C to 70/85°C
- Rugged metal packaging with DIN rail or direct panel mounting
- Auto-detecting, auto-crossover and auto-polarity
- Full-Duplex operation with flow control (no collisions!)
- Ring Switch Networking Features
 - Real-Time Ring for ultra-fast fault-tolerant loops
 - \bullet Recovery time of 30 ms + 5 ms per hop!
 - Ideal for deterministic systems and PLCs
 - Real-time traffic prioritization
 - Port mirroring for traffic diagnostic
 - 3 ports 10/100/1000 BaseT(X) (*)
- Managed Switch Networking Features
 - Rapid Spanning Tree (RSTP) for fast redundant rings
 - Priority queuing for real-time performance (QoS and CoS)
 - SNMP v1 and v2 for network management
 - SNMPv3 for authentication and encryption
 - IGMP for multicast filtering
 - VLAN for traffic segregation
 - User friendly configuration (web, Telnet, RS232)
 - Encryption using HTTPS, SSL, SSH, SNMPv3
 - Message filtering to stop broadcast storms
 - RMON and port mirroring for diagnostics
 - The Power of Linux Inside
 - 3 ports 10/100/1000 BaseT(X) (*)
- SC or ST fiber connector (1, 2 or none)
- DIN-Rail or Panel Mounting Fixture5 or 9 connectors (RJ45, SC or ST fiber)
- Unmanaged, Ring or Managed Capability
- 6 Indicators for Power, Alarm Output Status
- Indicators for Link Status and Datarate
 - 10 Mbps
 - 100 Mbps
 - 1000 Mbps
- 7 Terminal block for Redundant Power Inputs + Alarm Output
- IP30 Iridized Aluminum Enclosure

NEW



MANAGED, RING & UNMANAGED SWITCH FEATURES

IEEE Ethernet Standards

Models	Features	802.3/u	802.3x	802.3z	802.1p	802.1D	802.1w	802.1Q
RJS 9ES	Unmanaged	✓	✓					
RJS 9RS	RING	✓	✓		✓			
RJS 9RG	RING - Gigabit	✓	✓	✓	✓			
RJS 9MS	Managed	✓	✓		✓	✓	✓	✓
RJS 9MG	Managed - Gigabit	✓	✓	✓	✓	✓	✓	✓

IEEE 802.3 /u10 Mbps Ethernet & 100 Mbps Fast EthernetIEEE 802.1pPriority queuing – QoS, CoS, ToS/DSIEEE 802.3xFull-Duplex with Flow ControlIEEE 802.1D/wRapid Spanning Tree for redundant ringsIEEE 802.3z1000 Mbps Gigabit EthernetIEEE 802.1QVLAN for traffic segregation

Regulatory Approvals

EMI emissions EN55022, FCC part 15, ICES-003

EMC immunity IEC61326-1, IEEE C37.90

 Shocks
 IEC60068-2-27

 Vibrations
 IEC60068-2-6

 Free Fall
 IEC60068-2-32

Hazardous Location UL1604, CSA C22.2/213 (Class 1, Div. 2), EN50021/Zone 2

EN 60079-15 (Zone 2 locations - EEx nA II T4 x)

Ethernet features

RJ45 ports 5 or 9 Shielded RJ45 ports 10/100 or 1000 BaseT(x)

Fiber optic ports LC or SC or ST connectors

Datarate 100BaseFX (100Mbps) or 1000 Mbps for 9RG & 9MG models

Wavelength 1300 nm center

Fiber multimode (mm) optimal: 62.5/125 um Fiber singlemode (sm) optimal: 9/125 um

Fiber max distance (Full duplex): 2km (mm), 15 or 40 km (sm) (except gigabit)

0,5km (mm), 10km (sm) for 9RG & 9MG models

Full / Half Duplex Configurable

RJ45 speed 10, 100 or 1000 Mbps auto-negotiation

RJ45 MDI/MDIX Auto-crossover connection

RJ45 TD and RD polarity Auto-polarity

Typical latency 16 us + frame time @ 10 Mbps (varies on load and settings)

5 us + frame time @ 100 Mbps

MAC addresses supported 8192 (MG & RG); 2048 for all other models Memory bandwidth 32 Gbps (MG & RG); 3.2 Gbps for all other models

Environmental

Operating Temperature - 40°C to +85°C (5 ports model + RJS 9ES)

- 40°C to +70°C (All other models)

 $\begin{array}{ll} \mbox{Storage Temperature} & -40\mbox{°C to } +85\mbox{°C} \\ \mbox{Humidity (non-condensing)} & 5\mbox{ to } 95\mbox{ % RH} \\ \end{array}$

Status Ring & Managed models only

"OK" contact output

(or 10 - 50V DC depends on models)

10 - 30V DC

Maximum current 0.5 A

MIL-STD-1275 Power Industrial protection Available on: RJS-5RS / RJS-9RS rating RJS-9MS -4 & -5 Surge 100 V for 1s protection Transient 15 KW peaks 15 KW peaks protection 5 KW 5 KW Spike (10 times (10 times for 10 μ s) protection for 10 μs) 250 V (50 times for 100 μs)

EXCEEDS MIL-STD-1275

Power Supply

Input Power (depends on models) 2 W to 9W typical, all ports active at 100 Mbps

Redundant Inputs 10 - 50V DC (models RJS-5RS; RJS-9RS)

10 - 30V DC (all other models)





Part Number Code

Series	RJS	5ES	1	-
RJ-Switch				
Type of Electronics				
5ES: 5 ports total, Ethernet unmanaged switch				
9ES: 9 ports total, Ethernet unmanaged switch				
5RS: 5 ports total, Ethernet Ring switch				
9RS: 9 ports total, Ethernet Ring switch				
5MS: 5 ports total, Ethernet Managed switch				
9MS: 9 ports total, Ethernet Managed switch				
RJ45 or fiber ports				
1: RJ45 ports only, no fiber				
2: 1 multimode fiber ports				
3: 1 singlemode fiber ports				
4: 2 multimode fiber ports (except for 9ES- models)				
5: 2 singlemode fiber ports (except for 9ES- models)				
Style of Fiber connectors				
Blank: No fiber				
SC: SC style fiber connector(s)				
ST: ST style fiber connector(s)				
SCL: SC style fiber connector(s), long haul fiber (40km), on singlemode	models			
STL: ST style fiber connector(s), long haul fiber (40km), on singlemode	models			
Pre-set for Ring models only				
E0: Pre-set for 0 rings (special order)				
E1: Pre-set for 1 ring (standard order), configured on last 2 ports				
E2: Pre-set for 2 rings (special order), Ring $1 = \text{last 2 ports}$, Ring $2 = \text{port}$	ts 1 & 2.			

Example: RJ-Switch, 5 ports Ethernet Ring switch, with 1 multimode ST fiber port, pre-set for 1 ring: RJS-5RS-2-ST-E1

Series	RJS	9RG	CC
RJ-Switch			
Type of Electronics			
9RG: 9 ports, Unmanaged RING Ethernet Switch including 3 gig	gabit ports		
9MG: 9 ports, Managed Ethernet Switch including 3 gigabit po	rts		
RJ45 or fiber (FO) ports			
CC: 6 ports RJ45 100 Mbps + 3 gigabit RJ45 ports			
MM: 6 ports RJ45 100 Mbps + 1 port gigabit RJ45 + 2 ports FO	multimode gigabit (LC connectors)	
SS: 6 ports RJ45 100 Mbps + 1 port gigabit RJ45 + 2 ports FO m	ultimode gigabit (L	C connectors)	

 $\textbf{Note:} \ \textbf{9RG} \ \textbf{models} \ \textbf{have} \ \textbf{ports} \ \textbf{8\&9} \ \textbf{(FO} \ \textbf{or} \ \textbf{gigabit} \ \textbf{RJ45)} \ \textbf{pre-set} \ \textbf{for} \ \textbf{a} \ \textbf{ring}.$



ATEX ZONE 2 RUGGED & IP68 SEALED ETHERNET SWITCH





Outstanding features:

- · IP65/68 Sealing
- ATEX Zone 2113G ExnAll T4X (EN60079-15 & EN60079-0)
- Plug and Play simplicity
- Ring redundancy
- Operating temperature: -40°F to 170°F (-40°C to +75°C)

Industrial Applications

- Oil & Gas
- Process Control
- Factory Automation

This Ethernet Switch is a combination of rugged packaging with locking device for Zone 2 hazardous location, with faulttolerant network redundancy.

P/N: RJSPC-EX-5ES1-PLG-CAPS

Note: this part number includes:

- One ATEX Zone 2 IP68 Plug and Play Ethernet switch equipped with caps on Ethernet connectors
- One power plug equipped with anti decoupling nut
- Five Ethernet plugs equipped with anti decoupling spring

P/N: RJSPC-EX-5RS1-PLG-CAPS

Note: this part number includes:

- One ATEX Zone 2 IP68 RING Ethernet switch equipped with caps on Ethernet connectors
- One power plug equipped with anti decoupling nut
- Five Ethernet plugs equipped with anti decoupling spring

Key Features

- Ring Switch Networking Features (managed features available!)
 - Real-Time Ring for ultra-fast fault-tolerant loops
 - Recovery time of 30 ms + 5 ms per hop!
 - Modbus monitoring over Ethernet
 - Ideal for deterministic systems and PLCs
 - Real-time traffic prioritization (QoS and CoS)
 - Assure delivery of real-time data
 - Improve network utilization
 - User settable priority assignments
 - Advanced switch features
 - User configurable port settings
 - Port mirroring for traffic diagnostics
 - Pre-configurable for Plug-And-Play simplicity



- LEDs indicating activity, link status, datarate (10/100 Mbps)
- LED indicating ring status
 5 rugged IP68 RJ Field Ethernet ports
- Real-time ring feature
- IP68 polyester enclosure reinforced with glass fiber
- OK power & ring status
- LEDs indicating power
- Anti-decoupling nut for power plug
- Anti-decoupling spring for ethernet plugs

Description (example for Ring model)

- Waterproof IP68 Rating (NEMA 6)
- Reduced Installation Costs with the patented RJStop® system
- Use any standard RJ45 cordset
- Rugged Enclosure in Polyester reinforced with 30% glass fiber
- Redundant power inputs with surge/spike protection
- Ultra reliable 1,000,000 hours Mean Time Between Failure (MTBF)
- Zone 2 hazardous location (models RJSPC-EX)